C & C TECHNOLOGIES, INC.

APR 0 5 1994

A TECHNICAL REPORT

on

PHASE 2: SEA LION CONFIGURATION

for

NRL CONTRACT N00014-94-C-6005

Approved for public release; distribution is unlimited.

OCTOBER 28, 1994

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GENERAL

Sea Lion #1 has been mechanically reconfigured and refurbished in order to make the vehicle sea worthy and capable of meeting NRL's needs as a research and development platform. The hull has been extended by 16 inches and the electronics bay modified to improve payload capacity. These modifications included the lowering of the fore planes and splitting the fuel into two compartments. The nose cone was also modified for easy access and removal for sensor installation and maintenance. Additional modifications were made to the hull to accommodate the Brooks Ocean launch and retrieval system.

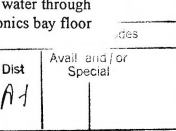
Sea Lion #1 was also electrically refurbished in order to insure the vehicle is fully functional and operationally sound. Some sensors were upgraded and the entire electrical system checked, refurbished and calibrated.

MECHANICAL

The key points in the hull modification to the Sea Lions were, increasing the electronics payload capacity, extending mission endurance through added fuel capacity, and fitting for the Brooks Ocean launch and retrieval lifting points.

C & C Technologies in co-operation with GEO Resources engineered changes to the existing Sea Lion hull which were reviewed and approved by NRL. The Sea Lion's new mission parameters would require the removal, and fabrication of a redesigned forward hull section. The Sea Lions forward hull configuration had two major design deficiencies, a large but limited electronics space, with no heat sinking surfaces, and the forward dive planes and fuel tanks encompassing the entire hull, preventing forward extension of the electronics space. The new design divides the forward hull section horizontally with the upper half dedicated to electronics bay and lower section housing the fuel tanks and dive planes. (See Figure 1)

Upon design approval the hull was stripped of all electronic and hydraulic systems, engine removed for over haul and all subsystems removed for inspection and testing. The Sea Lion body was transported to Bollinger Ship Yard, Lockport Louisiana, where the hull was cut in half, 10.5" forward of the electronics bay/engine room bulkhead. A reconfigured section was rolled from 3/16" 6061 aluminum plate, cut to a length of 8'-1 1/2", and welded to the aft hull. The new section would house a 36 sq. ft. electronics bay, a net volume gain of 12.3 sq.ft.over the old Sea Lion's electronics bay. The new electronics bay has a drop step directly forward of the engine room/electronics bay bulkhead designed to house the existing Robertson SKR-82 Gyro Compass. The computer control box rests just above the gyro (See Figure 2). This location takes advantage of existing cable configurations and minimizes antenna cable lengths. A 5/8" thick aluminum floor plate 63" x 34" extends from this point forward to the ballast chamber bulkhead. This plate separates the fuel tanks from the electronics bay. It also functions as a heat sink for the electronics bay due to its large mass, and the under side is open to sea water through the fuel tanks. In the event of a hatch leak, a 2" wide drip tray surrounds the electronics bay floor



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for the water to pool. The drip tray routes water to the electronics bilge area which pumps into the engine room. (See figure 3)

The modifications to the forward hull section increased the vehicle length by 1'-4", to a total of 25'-4". These modifications and intended electronics payload shifted the theoretical center of gravity forward 10", now located 167' from the stern tube. To implement the Brooks Ocean launch and retrieval lifting davits, the snorkel mast was relocated forward of it's old position and centered on the engine room/electronics bay bulkhead. Centering the mast on the bulkhead provided the necessary strength member for securing the forward lifting point. A second davit is incorporated on the aft engine room/ballast chamber bulkhead and protrudes through the sub's shell. The lifting points and dedicated lifting sling were certified at Bollinger ship yard to 1.5 times the gross vehicle weight of 7200 lbs. Sand bags and steel blocks were positioned in the sub to simulate the intended electronics payload not present at time of certification.

The fuel system is divided into two interconnected saddle tanks, bisected by the forward dive planes, each tank has a volume of approximately 8 cu.ft.. This provides a fuel capacity of 116 gallons, an increase of 14 gallons. The fuel is contained in water tight bladders mounted inside the saddle tanks. Each tank is open to sea water through penetrations in the hull, this configuration maintains head pressure on the fuel while the vehicle is submerged. The fuel bladders were manufactured by Western Trading Co. of Slidel, LA. The new bladders were installed in the Sea Lions using the existing hardware. A small fuel leak was detected (seepage). It was determined that the material on the new fuel bags did not allow a proper seal with the existing hardware. New hardware was fabricated with larger flanges, increased bolt hole pattern, embossed flanges, and O-rings. (See Figures 4,5 and 6)

Guide pins, dog assemblies, and gasket faces were added to the nose cone and forward edge of the new hull section, so that the nose can be removed as needed. Four cubic feet of syntactic foam was added to the nose cone for permanent buoyancy. This flotation gives a net buoyancy gain of 145 lbs. This was necessary to offset the forward movement of the center of gravity.

A hinged knuckle was incorporated into the snorkel mast 28" from the base of the mast. This knuckle allows the mast to be lowered while remaining secured to the vehicle during transportation. This eliminates the requirement to remove the mast for transportation. (See figure 7)

The engine cooling system was changed from the existing sea water intake system to a closed loop system featuring external keel coolers manufactured by Fernstrum Inc. of Menominee, Michigan. This closed system allows the vehicles engine and subsequent sub systems to be exercised out of the water for periods of up to 45 minutes without over heating. The Sabres header tank, water pump and plumbing hoses were changed to accommodate the new keel coolers.

With the removal of the 440 Hz alternator, a large area of the engine room bulkhead was left available. The air system for the vents and blow were relocated here for ease of maintenance.

Geo-Resources informed us that their Dolphins were experiencing problems with the exhaust system clapper valve spring failure. This was due to excessive heat in the exhaust system. We located ENGINEERED SPRING, an engineering firm specializing in spring design and production. Information supplied by CSS concerning exhaust system temperature along with sample springs currently used were sent to the firm. They engineered a spring that fits within the current valve housing and is rated at the present working temperatures experienced by the CSS Dolphins at significantly less cost. The cost for sixteen springs was \$476.96, or \$29.81 each. The original manufacturers price was quoted at \$184.14 each.

ELECTRICAL

Very few changes were necessary during the electrical refurbishment. The attitude sensor was replaced because the mean time between failure was about 500 hours. A Watson Industries, Inc., ADS-C232-1A, Displacement/Rate Sensor replaced the old attitude sensor. The new sensor has a mean time between failure rate in excess of 50,000 hours. (See schematic at figure 8).

C & C Technologies engineered and built a belly pack for the Sea Lion. The belly Pack is necessary for safe maneuvering of the vehicle during launch and recovery operations. (See schematic at figure 9).

A relay was added to the control circuitry to turn the strobe light on and off. Software provisions were available but no control circuitry existed to implement the software commands for strobe on and off. (See schematic at figure 10).

EQUIPMENT REQUIRING REPLACEMENT

ENGINE

Spare parts for the Sabre engine currently in the Sea Lion are no longer available in the United States. All spares must come from the United Kingdom. This significantly increases the lead time and cost of spare or replacement cost. Additionally, when the supply of spares remaining in the United Kingdom are exausted there will be no spares available. There are some companies working on developing after market parts. We do not recommend the use of these after market parts because of quality and fit. The following price comparisons are provided for your information.

SABRE 671 GM

<u>PART</u>	COST	LEAD TIME	COST	LEAD TIME
head gasket	\$152	10 days	\$47	none/same day
rings	\$437	10 days	\$257	next day
water pump	\$201	21 days	\$142	on hand

The cost of a new engine is approximately \$11,500.00, as quoted for a Detroit Diesel 4-53T. This engine meets the horse power, fuel economy and size requirements of the Sea Lion.

CONTROL ELECTRONICS/SOFTWARE

Logistical support for the existing electronic control system is very difficult. The software is written specifically to address boards that are no longer manufactured. Refurbished parts were located and procured to bring the Sea Lion to operational status. However, the availability of compatible hardware is very questionable in the near future. The control software is not portable to computer hardware currently produced.

The Sun workstation that will be installed in the Sea Lion to integrate and control the sensors and telemetry systems could also handle the vehicle control functions. Software can be developed to work on the topside Sun workstation for vehicle control. This would increase the electronics payload capacity by eliminating much of the hardware required on the vessel. This would also have the added benefit of readily available spares, (off the shelf), and access to source code.

PART SOURCE: See attachment 1.

ENGINE PARTS REPLACED: See attachment 2.

RECOMMENDED SPARE PARTS LIST: See attachment 3.

PART SOURCE

PART NAME

PRICE

SOURCE

DIVE PLANE BUMPERS

\$75.00 each

AMERICAN MOLD SERVICES 440 Industrial Parkway, Unit 8

Lafayette, Louisiana 70503-3365

Ph# (318) 233-6565

800-787-6653

Contact; Clement J. Cornay

HULL MODIFICATION

BOLLINGER SHIP YARD

P.O. Box 250

Lockport, Louisiana 70374-0250

Ph# (504) 532-2554 Contact; Cliff Bonvillan

HIGH PRESSURE HYDRAULIC \$110.00 each

FILTERS

original Pall filter #HH9021A12UPSWB Replacement Filter Part# PX 921-B3 PX FILTRATION

1004 Business Pkwy Dallas, Texas 75084 Ph# (214) 470-9894

*LOCAL DISTRIBUTER

CRANFORD EQUIPMENT

S.E. Evangeline Thrwy Broussard, Louisiana Ph# (318) 837-1871

EXHAUST CLAPPER SPRINGS \$25.00 each

ENGINEERED SPRINGS

9881 Tanner Road Houston, Texas 77041 Ph# (713) 690-0391 Contact; Tom Upton ALTERNATOR REPAIR

HAROLD & CASTIEL

Admiral Doyal

New Iberia, Louisiana Ph# (318) 364-8248

NEW ELECTRODYNE ALTERNATOR

model # GE100-24LCM

\$1300.00 each

ELECTRODYNE, INC.

Pleasent Hill Road

Scarborough, ME 04074

Ph# (207) 883-4121

800-341-0242

ORCA PARTS

I.S.E. RESEARCH

1734 Bradway Street

Port Coquitlam, B.C. Canada

U3C 2M8

Ph# (604) 942-5223

KEEL COOLERS

\$3400.00 each

R.W. FERNSTRUM, INC.

Menominee, Mich 49858

Ph# (318) 365-3679

*LOCAL DISTRIBUTOR

MID-SOUTH BOAT

2804 East Hwy. 90

New Iberia, Louisiana 70560

Ph# (318) 365-3679

SABRE ENGINE PARTS

NORTHEAST FORD ENGINE

56 Mitchel Road

Ipswich, Maine 01938 Ph# (508)356-2114

Contact; Chip

FUEL CELLS (bags only)

\$550.00 set (2)

WESTERN TRADING CO.

Slidel, Louisiana (plant)

Ph# (504) 343-1222

Contact; Steve Gauthreaux

ATTITUDE SENSORS p/n # ADS C232-1A

\$2480.00 each

WATSON INDUSTRIES, INC.

3041 Melby Road Eau Claire, WI 54703 Ph# (715) 839-0628

SYNTACTIC FOAM, type2

\$175.00 per cu. ft. (4 cu. ft. per sub)

FLOATATION TECHNOLOGIES

P.O. Box 1171

Biddeford, ME 04005 Ph# (207) 282-7749

DATA RADIOS/MODEMS

p/n # DR 4800B2

\$5050.00 each

(U.S.)

DATA RADIO, INC.

5500 Royalmount, #200 Montreal, Canada H4P 1H7

Ph# (514) 737-0020

DEPTH SENSORS

p/n #BF, 15 psia, 24vdc

\$660.00 each

DATA INSTRUMENTS

100 Discovery Way Acton, MA. 01720 Ph# (508) 264-9550

OVER DEPTH SWITCH (2 part) \$104.00 each

comutator switch #PA31A replacement #PA31B

ASCO SWITCH 50-60 Hanover

Florhan Park, N.J. 07932

Ph# (201) 966-2000

PRESSURE SWITCH # RE 30A44 \$98.50 each

*LOCAL ASCO DISTRIBUTOR

MOODY PRICE

Baton Rouge, Louisiana Ph # (504) 344-0511

BALLAST BLOW SOLENOID/VALVE

p/n #8211 C11

\$246.00 each

replacement # EF 8210G11

ASCO SWITCH 50-60 Hanover

Florhan Park, N.J. 07932

Ph# (201) 966-2000

MAST SOLENOID, model # SDG \$180.00 each p/n # SA-1834-24

SYNCHRO START, INC. 6250 W. Howard St. Niles, ILL. 60642 Ph# (708) 967-7730

THROTTLE SOLENOID, model # 1504

p/n # 24C6U1B281

\$45.50 each

SYNCHRO START 6250 W. Howard St. Niles, ILL. 60642 Ph# (708) 967-7730

10 A CIRCUIT BREAKER

p/n # 30055-10

\$4.90 each

COLE HERSEE 20 Old Colony Ave. South Boston, MA. 02127 Ph# (617) 268-2100

*LOCAL DISTRIBUTOR

GUIDRY'S IGNITION SERVICE

New Iberia, Louisiana Ph# (318) 365-7471

PRESSURE SENDING UNITS

p/n # PX303-2KG5V

\$225.00 each

OMEGA ENGINEERING One Omega Dr., Box 4047 Stamford, CT. 06907 Ph# (203) 359-7874

ELECTRICAL CONNECTORS

p/n # 5507-3221-0004

\$400.00 each

BURTON, INC. 111Maryland St.

El Segundo, CA. 90245 Ph# (310) 322-0615

D.C. AMP METER

p/n# IA 5025P

\$275.00 each

F.W. BELL, INC. 6120 Hanging Moss Rd. Orlando, FL. 32807 Ph# (407) 678-690 **HYDRAULIC FITTINGS & HOSES**

3/16" fitting #3908-03544

3/8" fitting #3908-06548 3/16" hose @

3/8" hose @

\$31.00 each \$71.00 each

\$1.12 ft. \$2.40 ft. SYNFLEX

10585 Main St.

Mantua, OH. 44255 Ph# 1-800-837-1467

*LOCAL DISTRIBUTOR

AL GEORGE, INC.

HWY. 90 E.

Lafayette, Louisiana Ph# (318) 233-0626

HYDRAULIC PUMP p/n # PV 86 RSY 20 CV1 \$740.00

SPERRY/VICKERS 5353 Highland Dr.

Jackson, Miss. 39206 Ph # (601) 981-2811

ENGINE PARTS REPLACED

SOURCE- NORTHEAST FORD ENGINES, INC. (508)356-2114

PART #/DESCRIPTION	QTY
66890-HUB	1
49038-PUMP-WATER	1
36240-SENDER	1
36252-GAUGE	1
66891-PULLEY-SPLIT	2
57259-BOLT	4
59010-WASHER	4
49038-PUMP-WATER	1
50031-GASKET	1
11130-SCREW-SET	5
59004-WASHER	5
58105-SCREW-SET	3
59003-WASHER	3
14050-HOUSING	1
15480-PIPE	1
15372-PIPE	1

attachment 2

50030-GASKER-THERMOSTAT	1
66894-PULLEY	1
58049-SCREW	3
40169-BELT	3
15482-PIPE	1
40505-SWITCH	1
11710-CAP-7 PSI	1
50130-GASKET CAP	1
59061-WASHER- 3/8	3
57374-BOLT- 3/8	1
16127-HOSE- REDUCER	1
16120-HOSE	1
16165-HOSE	1
16123-HOSE	1
16153-HOSE	1
13745-HOSE-END	2
13746-HOSE- BRAIDED	1
13084-ADAPTER	1
10072-TANK-HEADER	1
59002-WASHER-8MM	2
58065-SCREW-SET	2
12114.BRACKET	1

attachment 2

57254-SCREW-SET	2
57257-SCREW-SET	1
12113-BRACKET	1
65074-SCREW	4
59060-WASHER	4
66892-SPACER	10
31000-HOSE-5/16 ID PVC	1
15395-CLIP	1
57252-SCREW-SET	1
55232-NUT	1
59060-WASHER	5
57259-BOLT	3
55381-NUT	2
59061-WASHER-3/8	4
57357-SCREW-SET	2
59010-WASHER	6
66719-O-RING	1
194-155-SERVICE MANUAL	2

attachment 2

VEHICLE BODY

lifting sling w/shackles nose cone gaskets electronics bay gasket engine room gasket silicone grease to lubricate gaskets s.s. hatch dog bolts with spacers, nuts, and rollpins Spare mast O-rings for knuckle, Parker # 256 mast fairing upper mast covers forestay with fairing spare dive planes-forward & aft dive plane bumpers spare rudder propellers propeller shaft exhaust pipe cowlings sump cover stuffing box

MISC

contact cleaner
electrical insulating grease
silicone sealant
Locktite 515 gasket eliminator
assorted stainless hardware
Helicoil thread repair kits
cable termination supplies
Scotch coat
Scotch 33 electrical tape
Scotch 133 splicing tape
assorted heat shrink
heat gun
potting compound
100-300 watt soldering gun
20- 50 watt soldering iron

HYDRAULICS AND AIR SYSTEM

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hydraulic pump, part # PV 86 RSY 20 CV1 (Vickers)
3/8 Synflex hose
3/8 Synflex female reusable fittings
3/16 Synflex female reusable fittings
3/16 Synflex female reusable fittings
High pressure oil filter, part # px 921-A3 (PX Filtration)
Bank valve solenoids, part # 211-157, (Atchey Controls)
Bank control valve, part # DG4V3 6C WH12, p/n 468483 (Vickers)
hydraulic cylinder, complete
55 gallons hydraulic oil
air vent body gaskets (I.S.E.)
high pressure air feedback sensor (Omega)
low pressure air feedback sensor (Omega)
spare gauges, 0-500 psi., 0-5000 psi.
O-ring kit
O-ring splicing kit
assorted JIC fittings
assorted pushlock fittings
assorted JIC plugs & caps
teflon tape
oil absorbent pads
clean box of rags
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ELECTRICAL

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depth sensor
                       # BF ,range 15 psia, 24 vdc (Data Instruments)
over depth switch,
                      # PA31A (ASCO Switch)
DC current sensor
                     # IA 5025P (F.W. Bell)
circuit breakers
                       # 30055-10 (Cole Hersee)
                      # SDG, part # 24C6U1B281, 24vdc (Syncro Start)
mast valve solenoid
throttle solenoid
                       # SDG, part # SA-1834-24, 24vdc (Syncro Start)
hall effect sensors.
magnet assemblies
                   (I.S.E.)
gyro boards
                       (Robertson)
set of connectors
antennas w/cables.
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ELECTRONICS

Spares List

attachment 3

Mother Board	AST Research	P286 Main	1	PC Service Source
Data Acquisition Board	Scientific Solutions	Base Board - 200025	1	JACO Electronics
EPROM	AMD	AM27C256-150 DC	9	Newark Electronics
EPROM	AMD	AM27C128-150 DC	4	Newark Electronics
RAM	Motorola	MCM6206DP20	∞	Newark Electronics

		Power Supplies		
DC - DC Converter	Vicor	VI-210-CW	1	Vicor
DC - DC Converter	Vicor	VI-B10-CW	1	Vicor
DC - DC Converter	Vicor	VI-211-CX	2	Vicor
DC - DC Converter	Vicor	VI-2W2-CV	1	Vicor
DC - DC Converter	Vicor	VI-213-CW	-	Vicor
Converter Filter	Vicor	VI-RAM-C1	,	Vicor
Computer Power Supply	Kepco	RDT 001-AA-24	1	Data Marketing
HV Power Supply	Ultravolt	1/8 A24-P20-C	1	Ultravolt
		Relays		
Time Delay Relay	Potter & Brumfield	CHD-38-30011	1	Newark Electronics
Control Relay	Potter & Brumfield	KRPA 11 DG24	2	Newark Electronics
Time Delay Relay	Potter & Brumfield	CDD-38-30012	1	Newark Electronics
DC Power Relay	Stancor	70-903	2	Newark Electronics
Control Relay	T-Bar	801-12C12	1	Newark Electronics
	Operat	Operators Control Console		
Monitor - EGA/CGA	Princeton	HX12E	1	Ultimate Display

attachment 3

		00 / OVII-0001-100	1	Cariton - Bates
Joystick	Maurey Instruments	SAJ-2723-1CS-502	1	Maurey Instruments
Switch	Allen-Bradley	800H-JR2A	1	Allen-Bradley
Potentiometer	Allen-Bradley	800H-UR29	1	Allen-Bradley
Switch	Allen-Bradley	800H-JR91	П	Allen-Bradley
Switch	Augat	MTL 106D	П	Newark Electronics
Switch	Augat	MTL 206P		Newark Electronics
Switch	EAO Switch	31-121-025	77	Newark Electronics
Indicator	EAO Switch	31-040-005	-	Newark Electronics
	X	Radio Equipment		
Arlan 620	Telesystems	200-000787	_	Telesystems SLW
HyperAmp 900	HyperLink Tech.	HyperAmp 900-X	1	HyperLink Tech.
Arlan Antenna	Maxrad	MFB-9387		Eagle Electronics
GPS Receiver	Trimble Navigation	24847-00	1	Trimble Navigation
Compact Dome Ant.	Trimble Navigation	16741-00	1	Trimble Navigation
Dataradio Antenna	Maxrad	MFB-4205		Eagle Electronics

		Connectors		
Underwater	Marshall	26-5MC62	3	Fowler Resources
Underwater	Marshall	26-5FC62	3	Fowler Resources
Underwater	Marshall	46-5MC	3	Fowler Resources
Underwater	Marshall	46-5FC	3	Fowler Resources
Underwater	Marshall	46-5MCO	3	Fowler Resources
Underwater	Marshall	46-5FCO	3	Fowler Resources
Underwater	Marshall	66-5MC	3	Fowler Resources
Underwater	Marshall	66-5FC	3	Fowler Resources
Underwater	Marshall	86-5MC	3	Fowler Resources
Underwater	Marshall	86-5FC	3	Fowler Resources
Ribbon Cable	3M	3425-6000	2	Newark Electronics
Ribbon Cable	3M	3417-6000	4	Newark Electronics
Ribbon Cable	3M	3473-6000	4	Newark Electronics
Ribbon Cable	3M	3399-6000	4	Newark Electronics
Ribbon Cable	3M	3421-6000	4	Newark Electronics
Ribbon Cable	3M	3414-6000	2	Newark Electronics
Underwater	Burton	5501-3221-0015	2	Burton Elect. Eng.
Circular	Amphenol	MS3102A20-33S	1	Newark Electronics

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MS3102A14S-05S	MS3102A18-19S	MS3102A18-12S	MS3106A20-33P	MS3106A14S-05P	MS3106A18-19P	MS3106A18-12P	
Amphenol	Amphenol	Amphenol	Amphenol	Amphenol	Amphenol	Amphenol	
Circular	Circular	Circular	Circular	Circular	Circular	Circular	

Spares List

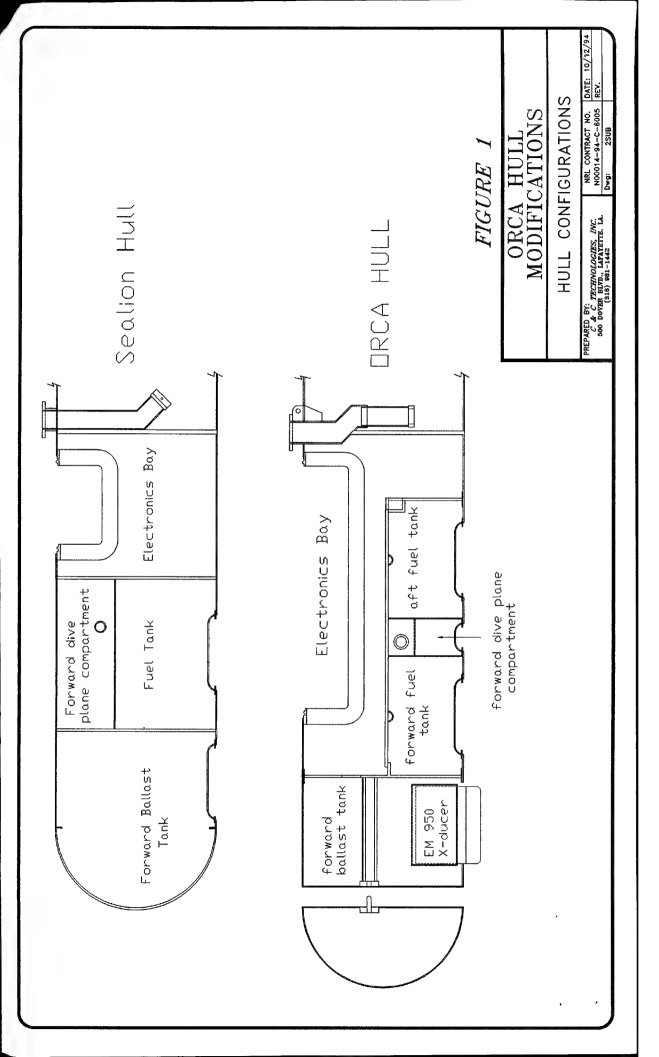
	Manufacturer	Part Number	Quant.	Unit \$	Total \$
	Computer	cer Equipment			
	MPL AG	MPL 4220-1-96	П	895.00	895.00
	Gespac	GESADA-1A	1	925.00	925.00
	Gespac	GESMPU-14	н	895.00	895.00
	MPL AG	MPL 4205-1-96	Н	595.00	595.00
	Gespac	GESMEM-12BC	н	425.00	425.00
	Gespac	GESICC-1S	1	895.00	895.00
	Gespac	GESCIO-1B	Н	435.00	435.00
	Gespac	GESPIA-2A	H	225.00	225.00
	Gespac	GESICU-2A	н	175.00	175.00
Data T	Translations	DT2808	₽	895.00	895.00
AST	Research	AST-3G Plus	2	147.00	294.00
AST	Research	P286 FASTRAM	2	160.00	320.00
AST	Research	P286 Main	٦	80.00	80.00
Scientific	ic Solutions	Base Board - 200025	Н	345.00	345.00
	AMD	AM27C256-150 DC	9	5.00	30.00
	AMD	AM27C128-150 DC	4	4.94	19.76
Ä	Motorola	MCM6206DP20	8	10.20	81.60
					00.00

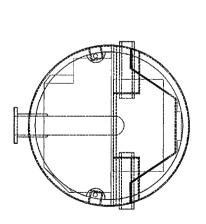
	Power	er Supplies			
DC - DC Converter	Vicor	VI-210-CW	1	160.00	160.00
DC - DC Converter	Vicor	VI-B10-CW	н	144.00	144.00
DC - DC Converter	Vicor	VI-211-CX	2	149.00	298.00
DC - DC Converter	Vicor	VI-2W2-CV	1	205.00	205.00
DC - DC Converter	Vicor	VI-213-CW	7	160.00	160.00
Converter Filter	Vicor	VI-RAM-C1	1	59.00	59.00
Computer Power Supply	Kepco	RDT 001-AA-24	1	534.00	534.00
HV Power Supply	Ultravolt	1/8 A24-P20-C	1	295.00	295.00
					00.0
	Relays	70			
Time Delay Relay	Potter & Brumfield	CHD-38-30011	Т	76.60	76.60
Control Relay	Potter & Brumfield	KRPA 11 DG24	2	17.40	34.80
Time Delay Relay	Potter & Brumfield	CDD-38-30012	Н	116.50	116.50
DC Power Relay	Stancor	70-903	2	22.20	44.40
Control Relay	T-Bar	801-12C12	ᆏ	116.13	116.13
					00.00
;	Operators	Control Console			
Monitor - EGA/CGA	Princeton	HX12E	1	375.00	375.00
Keyboard	Cherry Electrical	G81-1800-HAU / 06	Н	62.95	62.95
Joystick	Maurey Instruments	SAJ-2723-1CS-502	H	109.53	109.53
Switch	Allen-Bradley	800H-JR2A	Ţ	28.84	28.84

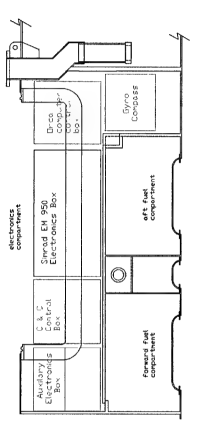
attachment 3

Allen-Bradley	Potentiometer	Allen-Bradley	800H-UR29	1	118.00	118.00
ch Augat MTL 106D 1 ch Augat MTL 206P 1 ch Augat MTL 206P 1 ch EAO Switch 31-121-025 2 ator EAO Switch 31-121-025 2 ch EAO Switch 31-040-005 1 ch COO Telesystems 200-000787 1 p FOO Telesystems 200-000787 1 p FOO Telesystems 200-000787 1 p FOO Telesystems 1 1 p FOO Telesystems 200-000787 1 p FOO Telesystems 1 1 p FOO Telesystems 1 1 p FOO Arrendad Arrendad Arrendad 1 p FOO Arrendad Arrendad 1 p FOO Arrendad 1 p FOO Arrendad<	Switch	Allen-Bradley	800H-JR91	1	37.49	37.49
ch Augat WTL 206P 1 ch EAO Switch 31-121-025 2 ator EAO Switch 31-121-025 2 ator EAO Switch 31-121-025 2 ator Radio Equipment 2 620 Telesystems 200-000787 1 p 900 HyperLink Tech. HyperAmp 900-X 1 ptenna Maxrad MFB-9387 1 civer Trimble Navigation A4847-00 1 ater Maxrad MFB-4205 1 ater Marshall 26-5MC62 2 ater Marshall 46-5MC 2	Switch	Augat		1	7.94	7.94
ch EAO Switch 31-021-025 2 ator EAO Switch 31-040-005 1 felo EAO Switch 31-040-005 1 felo EAO Switch 31-040-005 1 felo Trelesystems 200-000787 1 p 900 HyperLink Tech. HyperAmp 900-X 1 itenna Maxrad MFB-9387 1 eiver Trimble Navigation 24847-00 1 Antenna Maxrad MFB-4205 1 ater Marshall 26-5MC62 2 ater Marshall 46-5MC 2 ater Marshall 46-5MC 2 ater Marshall 46-5MC 2 ater Marshall 66-5MC 2	Switch	Augat		1	10.79	10.79
Radio Equipment	Switch	EAO Switch	\vdash	7	11.90	23.80
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620 Telesystems 200-000787 1 p 900 HyperLink Tech. HyperAmp 900-X 1 Itenna Maxrad MFB-9387 1 eiver Trimble Navigation 24847-00 1 ome Ant. Trimble Navigation 16741-00 1 Antenna Maxrad MFB-4205 1 ater Marshall 26-5MC62 2 ater Marshall 46-5MC 2 ater Marshall 46-5MC 2 ater Marshall 46-5MC 2 ater Marshall 66-5MC 2 ater Marshall 66-5MC 2		Radio	- 1			
P.900 HyperLink Tech. HyperAmp 900-X 1 5 Itenna	- 1	Telesystems	200-000787	1	2,500.00	2,500.00
ttenna Maxrad MFB-9387 1 1 elver Trimble Navigation 24847-00 1 7, Antenna Maxrad MFB-4205 1 7, Antenna Marshall 26-5MC62 2 1 ater Marshall 46-5MC6 2 3 ater Marshall 46-5MC 2 3 ater Marshall 46-5MC 2 3 ater Marshall 66-5MC 2 3 ater Marshall 66-5MC 2 4	- 1	H۱		Н	598.00	598.00
eiver Trimble Navigation 24847-00 1 7, Antenna Trimble Navigation 16741-00 1 7 Antenna Maxrad NFB-4205 1 1 ater Marshall 26-5MC62 2 1 ater Marshall 46-5MC 2 2 ater Marshall 46-5MC 2 2 ater Marshall 66-5MC 2 2 ater Marshall 66-5MC 2 2 ater Marshall 66-5MC 2 2	Arlan Antenna	Maxrad	MFB-9387	П	180.00	180.00
Ame Ant. Trimble Navigation 16741-00 1 795 Antenna Maxrad Connectors 1 113 ater Marshall 26-5MC62 2 15. ater Marshall 46-5MC 2 30. ater Marshall 46-5MC 2 30. ater Marshall 46-5MC 2 28. ater Marshall 66-5MC 2 28. ater Marshall 66-5MC 2 28. ater Marshall 66-5MC 2 40.	GPS Receiver		24847-00	Н	7,500.00	7,500.00
Antenna Maxrad MFB-4205 1 113 ater Marshall 26-5MC62 2 15. ater Marshall 46-5MC 2 15. ater Marshall 46-5MC 2 30. ater Marshall 46-5MC 2 28. ater Marshall 46-5MC 2 28. ater Marshall 66-5MC 2 28. ater Marshall 66-5MC 2 28.	Compact Dome Ant.	Navig	16741-00	П	795.00	795.00
Connectors Marshall 26-5MC62 2 1 Marshall 46-5FC 2 3 Marshall 46-5FC 2 3 Marshall 46-5FC 2 2 Marshall 66-5MC 2 4 Marshall 66-5MC 2 4		Maxrad	MFB-4205	r-l	113.00	113.00
Marshall 26-5MC62 2 1 Marshall 46-5MC 2 3 Marshall 46-5MCO 2 3 Marshall 46-5MCO 2 2 Marshall 66-5MC 2 4		သ	nnectors			
Marshall 26-5FC62 2 Marshall 46-5FC 2 Marshall 46-5FCO 2 Marshall 66-5MC 2	Underwater	Marshall	26-5MC62	2	15.00	30.00
Marshall 46-5MC 2 Marshall 46-5FC 2 Marshall 46-5FCO 2 Marshall 66-5MC 2	Underwater	Marshall	26-5FC62	2	15.00	30.00
Marshall 46-5FC 2 Marshall 46-5FCO 2 Marshall 66-5MC 2	Underwater	Marshall	46-5MC	2	30.00	60.00
Marshall 46-5MCO 2 Marshall 66-5MC 2 Marshall 66-5MC 2	Underwater	Marshall	46-5FC	2	30.00	60.00
Marshall 46-5FCO 2 28. Marshall 66-5MC 2 40.	Underwater	Marshall	46-5MCO	2	28.00	56.00
Marshall 66-5MC 2 40.	Underwater	Marshall	46-5FCO	2	28.00	56.00
Marshall 5	Underwater	Marshall	66-5MC	2	40.00	80.00
Z 0.00 Times	Underwater	Marshall	66-5FC	2	37.00	74.00

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86-5MC	86-5FC	3425-6000	3417-6000	3473-6000	3399-6000	3421-6000	3414-6000	5501-3221-0015	MS3102A20-33S	MS3102A14S-05S	MS3102A18-19S	MS3102A18-12S	MS3106A20-33P	MS3106A14S-05P	MS3106A18-19P	1 1		
Marshall	Marshall	3M	3M	3M	3M	3M	3M	Burton	Amphenol	Amphenol	Amphenol	Amphenol	Amphenol	Amphenol	Amphenol	Ampheno1		
Underwater	Underwater	Ribbon Cable	Underwater	Circular	Circular	Circular	Circular	Circular	Circular	Circular	Circular							







front view

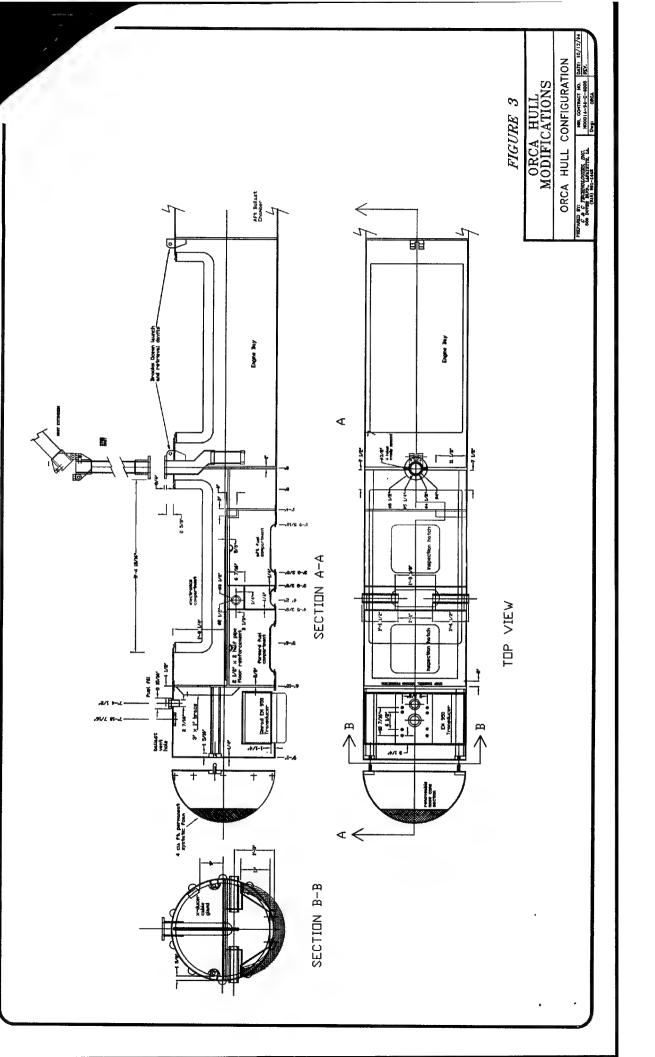
side view

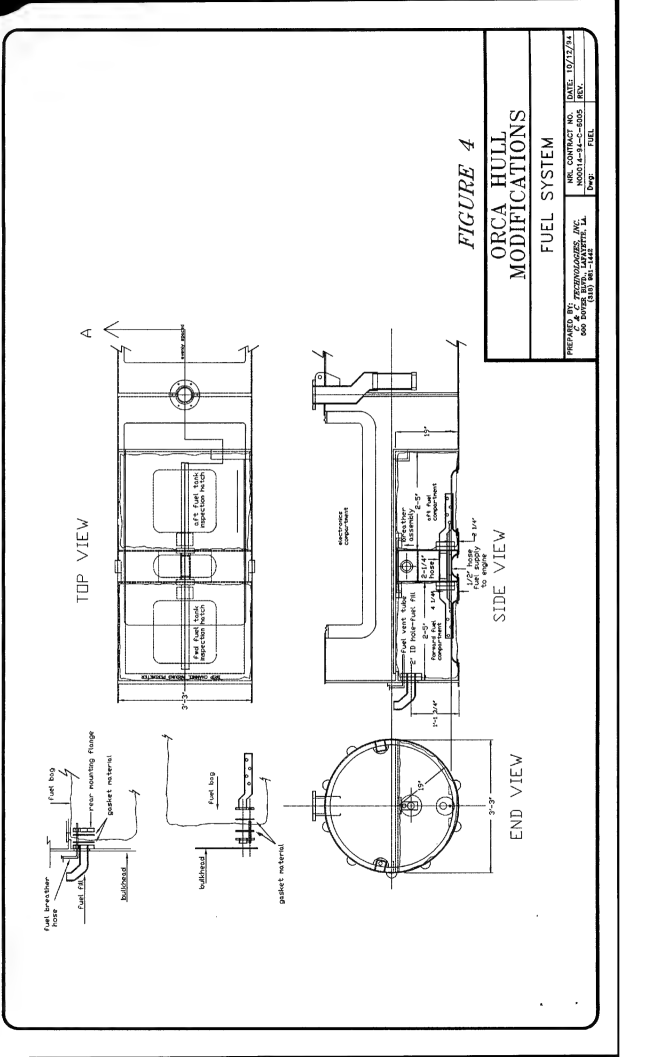
FIGURE 2

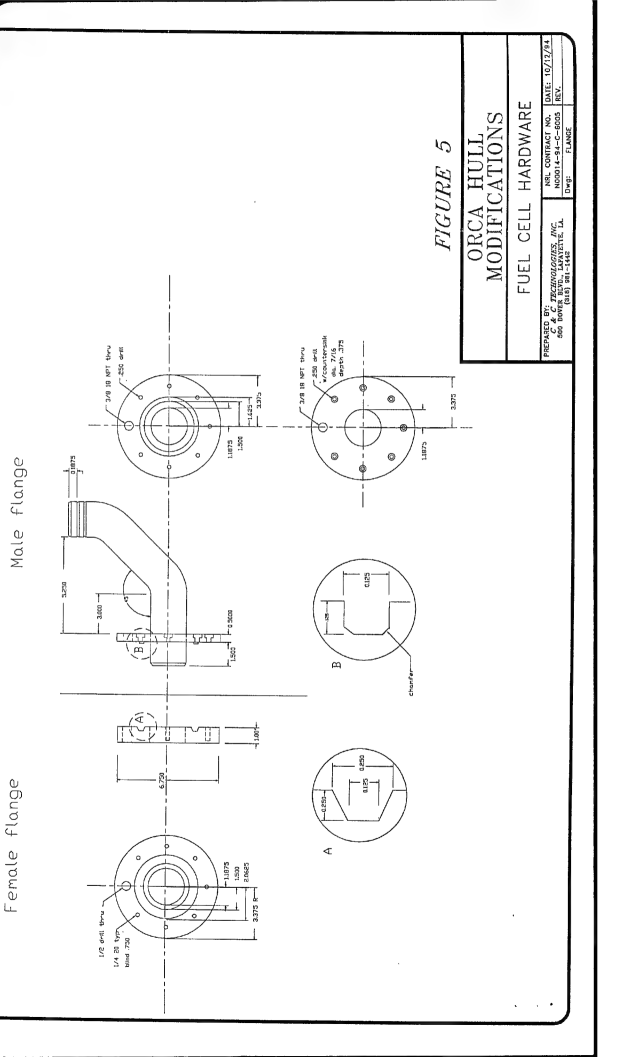
ORCA HULL MODIFICATIONS

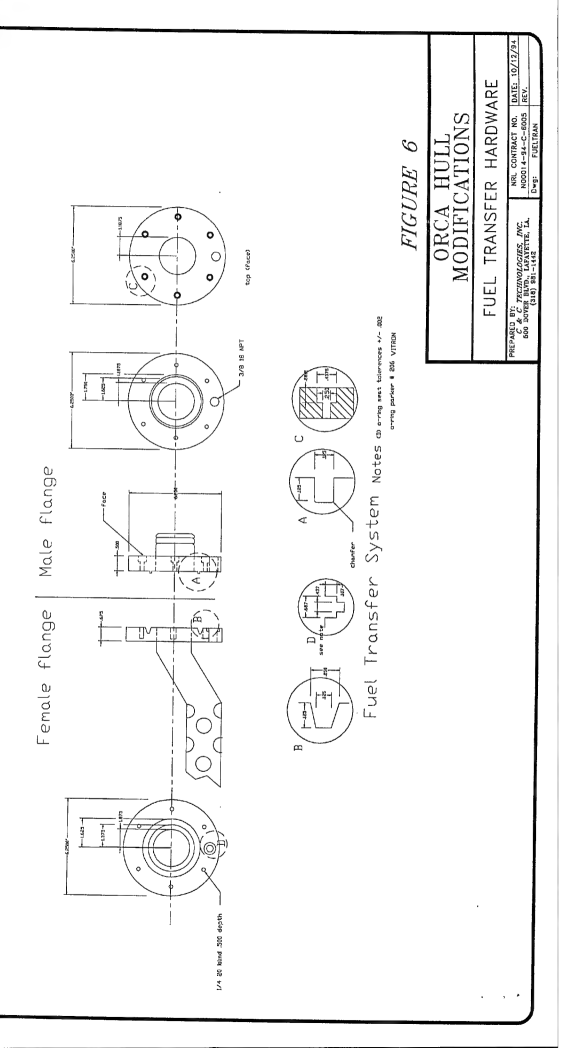
ELECTRONICS PAYLOAD

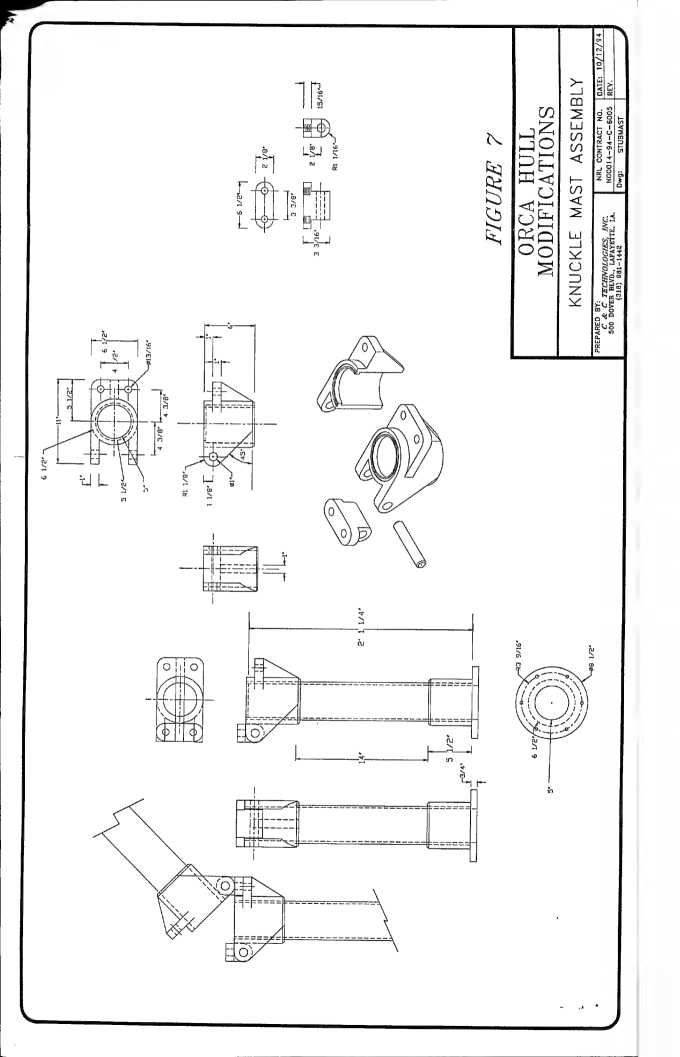
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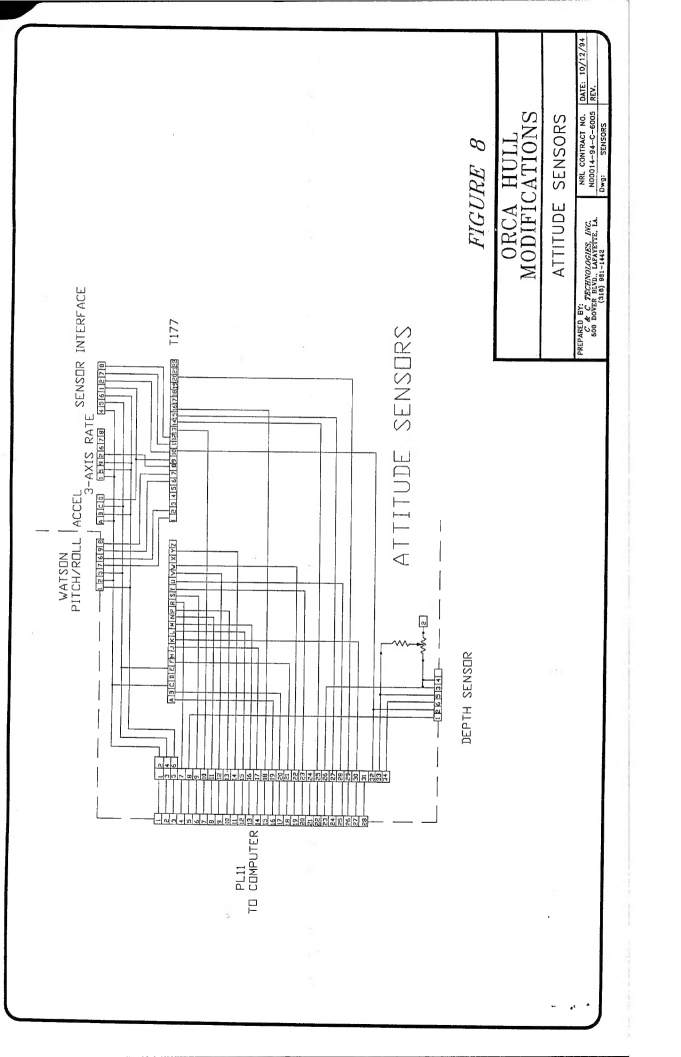


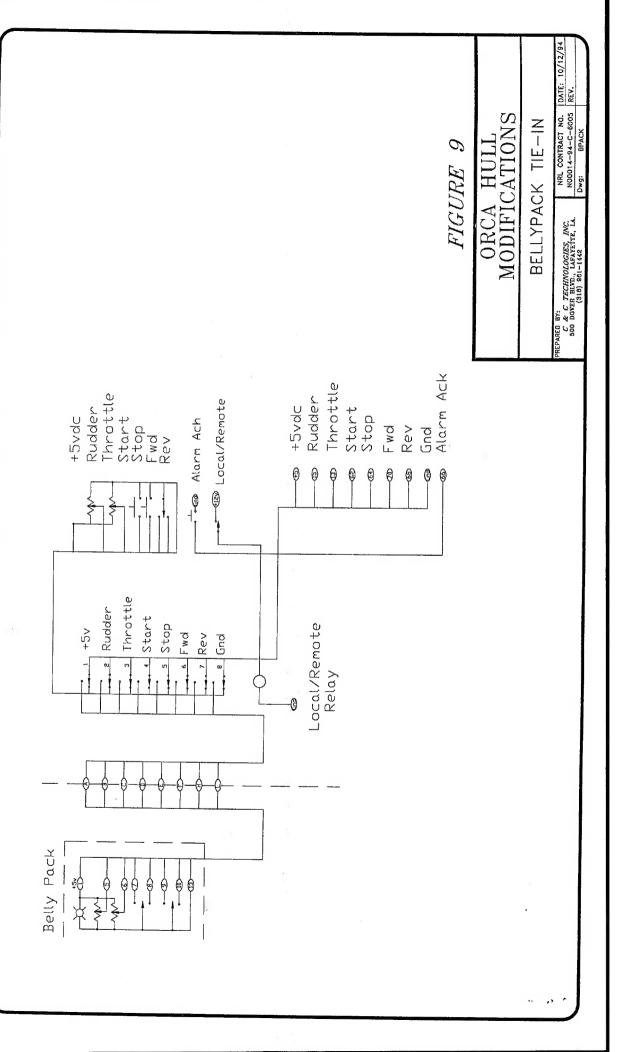












STROBE LIGHT

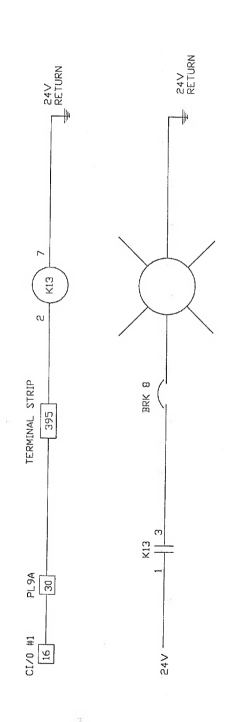


FIGURE 10

ORCA HULL MODIFICATIONS

ROBE LIGH
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(318) 981-1442	Dwg:	STROBE	

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Sea Lion #1 has been mechar meeting NRL's needs as a researc modified to improve payload capar compartments. The nose cone was modifications were made to the h Sea Lion #1 was also electrica sensors were upgraded and the e	th and development platform. To city. These modifications includes also modified for easy access ull to accommodate the Brooks Ily refurbished in order to insur	he hull has been extende led the lowering of the fo and removal for sensor in s Ocean launch and retri e the vehicle is fully func	nd by 16 inches and re planes and split stallation and main eval system. ational and operati	d the electronics bay tting the fuel into two ntenance. Additional
14. Subject Terms. Autonomous; Vehicles; Sensors;	Dolphin/EM100; Sea Lion; Mu	itibeam Acoustic Soundi	ng; 36	mber of Pages.
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